

CLAIMS

What is claimed:

1. An system for providing a channel between at least two organizations, wherein the organizations are linearly communicatively connected, comprising:

an account for each of the at least two organizations;

a set of defined attributes for each of the at least two organizations, wherein each of said at least two sets is correspondent to one of said accounts, wherein said set defines at least one input to the organization correspondent to the one of said accounts and at least one output of the organization correspondent to the one of said accounts;

a communicative connection that provides for at least one of said organizations to control said account of that at least one organization, and that provides for a linear interacting of the at least one of said organizations with other of said at least two organizations, wherein the linear interacting comprises trading of said set correspondent to the at least one of said organizations within the system by the at least one of said organizations with other of said at least two organizations; and

a disinterested third-party connection that provides for the creation of each of said accounts, that records

activities occurring over said communicative connection,
and that serves as a temporary organization if the system
is without at least one of said at least two organizations
necessary for at least one of the linear communications.

5

2. The system of claim 1, wherein one of said set of defined
attributes is a simulated currency.

10

3. The system of claim 1, wherein one of said attributes is a
simulated location whereat the organization resides.

4. The system of claim 1, wherein the system is resident on a
computer.

15

5. The system of claim 1, wherein the communicative connection
provides the organizations with a closed, recorded chat
system.

20

6. The system of claim 1, wherein the communicative connection
provides one of the at least two said organizations with an
email system located at said disinterested third-party
connection.

25

7. The system of claim 1, wherein the communicative connection
provides at least one of the at least two said organizations
with a set of at least one feedback page of consolidated

information documenting transactions effecting said account of that at least one organization.

8. The system of claim 1, wherein said organizations initiate
5 the simulated economy concurrently.

9. The system of claim 1, wherein an entry and exit of said organizations is discretionary.

10 10. The system of claim 1, wherein each of said accounts is created by said independent third party in accordance with a pay-in by each of said organizations.

11. The system of claim 1, further comprising an investment account, wherein all of the pay-ins are placed in said investment account, and wherein said investment account is invested by said independent third party, and wherein proceeds of said investment account are distributed to each of said organizations in accordance with the pay-in of each
15
20
20 respective one of said organizations.

12. The system of claim 1, further comprising an investment account, wherein all of the pay-ins are placed in said investment account, and wherein said investment account is
25
invested by said independent third party, and wherein proceeds of said investment account are retained by said

independent third party.

13. The system of claim 1, wherein the system quantifies characteristics of each product or service that is transacted within the system within said accounts.

14. A computer implemented method of providing a linear channel of communication between at least two organizations, the method comprising:

creating an account for each of at least two organizations;

identifying and assigning a set of defined attributes for each of the at least two organizations;

establishing a communicative connection allowing at least one of the organizations to manage and control the account of that at least one organization, and to linearly interact with others of the at least two organizations;

serving as a temporary organization in an absence of at least one of said at least two organizations necessary for a trading of the sets;

recording the trading of the sets of defined attributes over the communicative connection; and

allowing for the trading of the sets of defined attributes between the organizations.

15. The method of claim 14, wherein one of said set of

defined attributes is a simulated currency, wherein a value of said simulated currency is determined by valuing an input currency using the following steps:

receiving the input currency at a disinterested third-
5 party;

converting the input currency to the simulated currency using a pre-defined mathematical relation;

crediting the simulated currency resulting from the conversion to a respective one of the accounts.

10

16. The method of claim 14, wherein creating the accounts defines the linear interaction of the organizations.

465968.1 tjcwill